CACHING OPERATIONAL CODE IN A VOICE MARKUP INTERPRETER <u>ABSTRACT</u>

A method, system and apparatus for caching operational code in a voice markup interpreter. A method of processing script logic embedded in voice markup can include the step of transforming a script embedded in voice markup to an object representation of a compiled form of the script. Subsequently, the object representation can be cached so that the cached object representation can be retrieved and accessed in lieu of compiling the script. Notably, the transforming step can be performed when parsing the script in a voice markup interpreter.